



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PROCEEDINGS
OF THE
AMERICAN ACADEMY
OF
ARTS AND SCIENCES.

NEW SERIES.
VOL. XXIII.

WHOLE SERIES.
VOL. XXXI.

FROM MAY, 1895, TO MAY, 1896.

SELECTED FROM THE RECORDS.

BOSTON:
UNIVERSITY PRESS: JOHN WILSON AND SON.
1896.

PROCEEDINGS
OF THE
AMERICAN ACADEMY OF ARTS AND SCIENCES.

PROCEEDINGS
OF THE
AMERICAN ACADEMY
OF
ARTS AND SCIENCES.

NEW SERIES.
VOL. XXIII.

WHOLE SERIES.
VOL. XXXI.

FROM MAY, 1895, TO MAY, 1896.

SELECTED FROM THE RECORDS.

BOSTON:
UNIVERSITY PRESS: JOHN WILSON AND SON.
1896.

CONTENTS.

	PAGE
I. <i>On the Composition of the Ohio and Canadian Sulphur Petroleums.</i> BY CHARLES F. MABERY	1
II. <i>On the Occlusion of Baric Chloride by Baric Sulphate.</i> BY THEODORE WILLIAM RICHARDS AND HARRY GEORGE PARKER	67
III. <i>On the Cupriammonium Double Salts. Third Paper.</i> BY THEODORE WILLIAM RICHARDS AND GEORGE OENSLAGER	78
IV. <i>On the Cuprianiline Acetobromides.</i> BY THEODORE WILLIAM RICHARDS AND FREDERIC CHARLES MOULTON . . .	87
V. <i>The Chemical Potential of the Metals.</i> BY WILDER D. BANCROFT	96
VI. <i>On the Behavior of Certain Derivatives of Benzol containing Halogens.</i> BY C. LORING JACKSON AND SIDNEY CALVERT	123
VII. <i>Bromine Derivatives of Metaphenylene Diamine.</i> BY C. LORING JACKSON AND SIDNEY CALVERT	136
VIII. <i>A Revision of the Atomic Weight of Zinc. First Paper: The Analysis of Zincic Bromide.</i> BY THEODORE WILLIAM RICHARDS AND ELLIOT FOLGER ROGERS	158
IX. <i>Note on the Automorphic Linear Transformation of a Bilinear Form.</i> BY HENRY TABER	181
X. <i>Thermo-electric Interpolation Formulae.</i> BY SILAS W. HOLMAN	193
XI. <i>Melting Points of Aluminum, Silver, Gold, Copper, and Platinum.</i> BY S. W. HOLMAN, WITH R. R. LAWRENCE AND L. BARR	218

	PAGE
XII. <i>Pyrometry: Calibration of the Le Chatelier Thermo-electric Pyrometer.</i> BY SILAS W. HOLMAN	234
XIII. <i>Calorimetry: Methods of Cooling Correction.</i> BY SILAS W. HOLMAN	245
XIV. <i>On some Points in the Development of $\mathcal{A}ecidia$.</i> BY HERBERT MAULE RICHARDS	255
XV. <i>On the Thermal Conductivity of Mild Steel.</i> BY EDWIN H. HALL	271
XVI. <i>The Outline of Cape Cod.</i> BY WILLIAM MORRIS DAVIS .	303
XVII. <i>Preliminary Notes on the Embryology of the Starfish (<i>Asterias pallida</i>).</i> BY SEITARO GOTO	333
XVIII. <i>On the Group of Real Linear Transformations whose Invariant is an Alternate Bilinear Form.</i> BY HENRY TABER . .	336
<hr/>	
PROCEEDINGS	339
<hr/>	
BIOGRAPHICAL NOTICES:—	
RICHARD MANNING HODGES	355
HAROLD WHITING	356
EDWARD SAMUEL RITCHIE	359
MARTIN BRIMMER	360
HENRY WHEATLAND	363
JAMES EDWARD OLIVER	367
VISCOUNT FERDINAND DE LESSEPS	370
<hr/>	
LIST OF THE FELLOWS AND FOREIGN HONORARY MEMBERS . .	385
STATUTES AND STANDING VOTES	393
INDEX	405

AMERICAN ACADEMY OF ARTS AND SCIENCES.

REPORT OF THE COUNCIL.—PRESENTED MAY 13, 1896.

BIOGRAPHICAL NOTICES.

RICHARD MANNING HODGES	BY DAVID W. CHEEVER.
HAROLD WHITING	JOHN TROWBRIDGE.
EDWARD SAMUEL RITCHIE	AMOS E. DOLBEAR.
MARTIN BRIMMER	WILLIAM EVERETT.
HENRY WHEATLAND	F. W. PUTNAM.
JAMES EDWARD OLIVER	GUSTAVUS HAY.
VISCOUNT FERDINAND DE LESSEPS	HENRY MITCHELL.